 Ä	'n	4	۲	k i	1	C	D	•
м	V٨	И	Œ	IN	U	ᆮ	u	

N	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA
Date	of filing in State Engineer's Office.
	rned to applicant for correction
	ected application filed
•	filed JAN 5 1968 under 24112
Map	
	The applicant H. B. Jackson and Howard Farris
of <del>3</del>	39 E. Lenwood Dr., Sparks , County of Washoe ,
State	of Nevada , hereby make application for permission to appropriate the public
water	es of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion;	if a copartnership or association, give names of members.)
1.	The source of the proposed appropriation is underground  Name of stream, lake or other source.
2.	The amount of water applied for is 6.0 Second-feet  One second-foot equals 448.83 gals. per min.
	(a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for <u>irrigation and domestic</u> Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated) 280 acres J. V. C.
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 11. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5. '	The water is to be diverted from its source at the following point: SEZ SWZ Sec. 35, T. 12 N.,
	R. 33 E., M.D.B.&M., or at a point from which the St corner of said Sec. 35  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	bears S. 86° 29'E., 1302.45".
<b>6.</b> ]	it should be stated.  Place of use Who of SEA, NEArof SEA, Eb of SWA, SEA of NWA, SWA of NEA, Sec. 35,
	Describe by legal subdivision, if on unsurveyed land it should be so stated.  T. 12 N., R. 33 E., M.D.B.&M.
7.	Use will begin about January 1st and end about December 31st , of each year.
	Month  Month  Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans
J.	and specifications of your diversion or storage works.) drilled well, pump, motor, irrigation
	System  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
•	- AND TO AND THE PROPERTY OF T

REMERIAS BYATE.

y. Estimate	ed cost of works\$				
10. Estimate	ed time required to co	nstruct works 5 years		·	<del>-</del>
11. Remarks	patented lan	nd			
*****					
*********					
***************************************					
<b>*</b>					
Applicant					
RO. Overru ee Ruling		Ву.	S/ J. V. Cas	elli	
	jb/dih		Ag	ent	
	3-68 by Nevada So	cheeli <del>te</del>			
v. or kenna	metal Inc.	APPROVAL O	F STATE ENGIN	EER	
This is t				ereby grant the same, subje	ct to the
rights o	on the source.	. It is underst	ood that the	oject to all exise amount of water	,
				ent upon the amou	
of wate:	r actually pla	ced to benefici	al use. It	is≋also understo	od
that th	is right must	allow for a rea	sonable lowe	ering of the stat	ic
		•			
water l	evel at permit	tee's well due	any to/other gro	ound water develo	pment
			to/other gro	ound water develo	
in the	area. A subst	antial weir or	to/other gro	of measuring devi	ce
in the must be	area. A subst	antial weir or	to/other gro	of measuring devi	ce shall
in the must be	installed and	antial weir or measurements o	to/other groother groother type of water use	of measuring devi kept. The well depth to water.	ce shall If
in the must be	installed and	antial weir or measurements o	to/other groother groother type of water use	of measuring devi	ce shall If
in the must be be equipwell is	installed and oped with a 2-flowing, a va	antial weir or a measurements of inch opening for alve must be ins	to/other gro other type of f water use r measuring talled and r	of measuring devi kept. The well depth to water.	ce shall If vent
in the must be be equipwell is	installed and oped with a 2-flowing, a va	antial weir or measurements of inch opening for alve must be instants	to/other groother type of water use reasuring talled and regulate	of measuring deving kept. The well depth to water.	ce shall If vent
must be be equipwell is waste.	installed and oped with a 2-flowing, a value of the State returns of the state any	antial weir or measurements of inch opening for alve must be instains the right and all times.	to/other gro other type of f water use r measuring talled and r to regulate	of measuring deving the kept. The well depth to water. The maintained to present the use of the well device the well device the well as the well device the well deviced	shall  If  vent ater
must be be equipwell is waste.  The amount of	area. A substinstalled and oped with a 2-flowing, a value of the State returned at any fivater to be appropri	antial weir or antial weir or measurements of inch opening for alve must be instains the right and all times.	to/other gro other type of f water use r measuring talled and r to regulate	of measuring deving kept. The well depth to water. The water depth to be applied to beneficial or the water depth applied to beneficial or the depth to be applied to beneficial or the depth applied to be a	shall  If  vent ater
must be be equip well is waste. herein o	installed and oped with a 2- flowing, a va The State ret granted at any f water to be appropri-	antial weir or measurements of inch opening for alve must be instains the right and all times.	to/other gro other type of f water use r measuring talled and r to regulate te amount which ca	the use of the wonders.  The well depth to water.  The water.  The water.  The water.  The use of the water of the water.  The use of the water.	shall  If vent ater use, and
must be  must be  be equip  well is  waste.  herein of  The amount of  not to exceed  yearly of and/or of	installed and oped with a 2- flowing, a va The State ret granted at any f water to be appropriated.	antial weir or measurements of inch opening for alve must be instains the right and all times.  ated shall be limited to the cubic are-feet per acr	to/other gro other type of f water use r measuring talled and r to regulate te amount which co feet per second.	kept. The well depth to water. maintained to prethe use of the well the use of the well depth to beneficial out not to exceed the control of the well and the use of the well depth to be applied to beneficial out not to exceed the control of the well depth to be applied to be applie	shall  If  vent  ater  use, and  a
must be  must be  be equip  well is  waste.  herein of  The amount of  not to exceed  yearly of  and/or a  Actual constru	installed and oped with a 2- flowing, a va The State ret granted at any f water to be appropri- 4.7 duty of 4.0 ac all sources. action work shall begin	antial weir or measurements of inch opening for alve must be instains the right and all times.  ated shall be limited to the cubic are-feet per acress on or before.	to/other gro other type of f water use r measuring talled and r to regulate te amount which ca feet per secondo l e of land in	kept. The well depth to water. maintained to prethe use of the word in be applied to beneficial out not to exceed trigated from any May 6, 1969	shall  If vent ater use, and
must be  must be  be equip  well is  waste.  herein of  The amount of  not to exceed  yearly of  and/or a  Actual constru	installed and oped with a 2- flowing, a va The State ret granted at any f water to be appropri- 4.7 duty of 4.0 ac all sources. action work shall begin	antial weir or measurements of inch opening for alve must be instains the right and all times.  ated shall be limited to the cubic are-feet per acress on or before.	to/other gro other type of f water use r measuring talled and r to regulate te amount which ca feet per secondo l e of land in	kept. The well depth to water. maintained to prethe use of the well the use of the well depth to beneficial out not to exceed the control of the well and the use of the well depth to be applied to beneficial out not to exceed the control of the well depth to be applied to be applie	shall  If vent ater use, and
must be  must be  be equip  well is  waste.  herein of  The amount of  not to exceed  yearly of  and/or a  Actual construction	installed and oped with a 2- flowing, a va The State ret granted at any f water to be appropriately 4.7 duty of 4.0 according to the sources. action work shall begin	antial weir or measurements of inch opening for alve must be instains the right and all times. The area area on or before.	to/other gro	kept. The well depth to water. maintained to prethe use of the word in be applied to beneficial out not to exceed trigated from any May 6, 1969	shall  If  vent  ater  use, and  a
must be  must be  be equip  well is  waste.  herein of  The amount of  not to exceed  yearly of  and/or of  Actual construction  Work must be	installed and oped with a 2- flowing, a va The State ret granted at any f water to be appropriately of 4.7 duty of 4.0 according to the sources. action work shall begin the according to the source of the sources of the source	antial weir or a measurements of inch opening for alve must be instains the right and all times. The area area on or before and be contable diligence and be contable diligence.	other type of water use r measuring talled and r to regulate to regulate e amount which cafeet per second. It is of land in the cafe and in th	kept. The well depth to water. maintained to pre the use of the w the use of the w the use of the w May 6, 1969 June 6, 1969	shall  If  vent  ater  use, and  a
must be  be equip  well is  waste.  herein of  The amount of  not to exceed  yearly of  and/or a  Actual construction  Proof of common to the	installed and oped with a 2- flowing, a va The State ret granted at any f water to be appropriately of 4.0 acceptable sources. Interest of work shall begin the prosecuted with reasonable tion of work shall be	antial weir or measurements of measurements of inch opening for alve must be instains the right and all times.  The and all times are the cubic crefeet per acres on or before and be contable diligence and be contable diligence and be contable diligence and be contable diligence.	other type of water use r measuring talled and r to regulate to regulate e amount which can be of land in the completed on or before the completed on the complete the completed on the complete the comp	kept. The well depth to water. maintained to pre the use of the w the use of the w the use of the w and to exceed rigated from any May 6, 1969 June 6, 1969 The May 6, 1970	shall  If  vent ater  use, and a
must be  be equip  well is  waste.  herein of  The amount of  not to exceed  yearly of  and/or of  Actual construction  Work must be  Proof of comp	installed and oped with a 2- flowing, a va The State ret granted at any f water to be appropriately of 4.0 acceptation work shall begin hencement of work shall begin water to beneficial us	antial weir or a measurements of inch opening for alve must be instains the right and all times. The and all times are feet per acrumon or before and be contained to the contai	other type of water use remeasuring talled and regulate to regulate to regulate to feet per second. It is of and in the confidence of the	kept. The well depth to water. maintained to pre the use of the w the use of the w the use of the w and the use of the w May 6, 1969 June 6, 1969 Tune 6, 1970 June 6, 1970 June 6, 1970	shall  If  vent  ater  use, and  a
must be  be equip  well is  waste.  herein of  The amount of  not to exceed  yearly of  and/or a  Actual construction  Proof of company  Application of  Proof of the a	installed and oped with a 2- flowing, a va The State ret granted at any f water to be appropriately of 4.0 acceptance of work shall begin mencement of work shall be water to beneficial us opplication of water to beneficial us	antial weir or measurements of measurements of inch opening for alve must be instains the right and all times. The and all times are feet per acrumon or before and be considered before and be filed bef	other type of water use remeasuring talled and regulate to regulate e amount which cafeet per second. It is completed on or before don or before	kept. The well depth to water. maintained to pre the use of the w the use of the w the use of the w and the use of the use of the w and the use of t	shall  If  vent  ater  use, and  a
must be  be equip  well is  waste.  herein of  The amount of  not to exceed  yearly of  and/or a  Actual construction  Proof of common of  Application of  Proof of the a  Map in support  Commencement	installed and oped with a 2- flowing, a va The State ret granted at any f water to be appropriately of 4.0 acceptation work shall begin mencement of work shall be water to beneficial us opplication of water to be to force of beneficial of work filed	antial weir or measurements of measurements of inch opening for alve must be instains the right and all times. The and all times are feet per acress on on or before and be considered before and be filed before and before and be filed before and be filed before and be filed before and be filed before and bef	other type of water use remeasuring talled and regulate to regulate e amount which can be of land in the completed on or before the completed on or before the complete of the complete of the complete on or before the complete of the	kept. The well depth to water. maintained to pre the use of the w the use of the w unt not to exceed rigated from any May 6, 1969 June 6, 1970 June 6, 1970 June 6, 1973 June 6, 1973 June 6, 1973 ROLAND D. WESTER	shall  If  vent  ater  use, and  a
must be  be equip  well is  waste.  herein of  The amount of  not to exceed  yearly of  and/or of  Actual construction  Proof of common to the	installed and oped with a 2- flowing, a va The State ret granted at any f water to be appropriately of 4.0 acceptance of work shall begin mencement of work shall be water to beneficial us opplication of water to beneficial us opplication of beneficial action proof of beneficial actions.	antial weir or measurements of measurements of inch opening for alve must be instains the right and all times. The and all times are feet per acress on on or before and be filed before.  The shall be made on or be beneficial use shall be filed on or large shall be filed on or large.  IN TESTIMO State Eng	other type of water use reasuring talled and regulate to regulate e amount which can be of land in the confect of the confect	kept. The well depth to water. maintained to pre the use of the w the use of the w the use of the w and the use of the w May 6, 1969 June 6, 1970 June 6, 1970 June 6, 1973 June 6, 1973 June 6, 1973 ROLAND D. WESTER whereunto set my hand and the	shall  If  vent  ater  use, and  a
must be  be equip  well is  waste.  herein of  The amount of  not to exceed  yearly of  and/or of  Actual construction  Proof of comp  Application of  Proof of the a  Map in support  Commencement  Completion of of  Proof of benefic  Cultural map file	installed and pped with a 2- flowing, a va flowing, a va The State ret granted at any f water to be appropriately of 4.0 acceptation work shall begin hencement of work shall begin water to beneficial us pplication of water to be to f proof of beneficial of work filed work filed in use filed	antial weir or measurements of measurements of inch opening for alve must be instains the right and all times. The and all times are feet per acress on on or before and be filed before.  The shall be made on or be beneficial use shall be filed on or large shall be filed on or large.  IN TESTIMO State Eng	other type of water use remeasuring talled and result to regulate to regulate to regulate e amount which can be a feet per second. It is a second on or before the control of the control	kept. The well depth to water. maintained to pre the use of the w the use of the w unt not to exceed rigated from any May 6, 1969 June 6, 1970 June 6, 1970 June 6, 1973 June 6, 1973 June 6, 1973 ROLAND D. WESTER	shall  If  vent  ater  use, and  a

• !